

DISPLAYS

Technology and Applications

Index Volume 12: 1991

Author

Aliev, D F, Aristov, V L, Mitrokhin, V V and Sevostyanov, V P Operating characterization of a smectic A LCD
 Chadha, S S Prospects of electroluminescent displays for high-definition television
 Drzaic, P S Nematic droplet/polymer films for high-contrast coloured reflective displays
 Freeman, K G and Rogers, P T Simulation of liquid crystal colour TV displays
 Gallimore, J J, Farley, W W and Snyder, H L Effects of spatial luminance nonuniformities on visual-task performance and subjective uniformity
 Gerhard-Multhaup, R Light-valve technologies for high-definition television projection displays
 Hatanaka, Y and Ya, C C Planar electron source and matrixed focus electrode for panel displays
 Ineson, J Imagery for a virtual cockpit
 Infante, C Numerical methods for computing modulation transfer-function area
 Jubis, R M T Effects of colour coding with different symbol sets on retrieval time for a keeping-track task
 Kanazawa, M and Mitsuhashi, T A 50-inch diagonal rear-projection display for HDTV with automatic convergence correction
 Mimura, A, Kimura, E, Suzuki, T, Ono, K, Ohwada, J-I, Konishi, N and Miyata, K Fabrication of a poly-Si thin-film transistor with storage capacitor
 Mueller, G O Flat-panel displays for high-definition television
 Ohgawara, M, Tsubota, H, Kuwata, T, Akatsuka, M, Koh, H, Sawada, K and Matsuhiko, K Development of a multicolour super-twisted-nematic display
 Salavin, S, Specty, M, Baret, G and Deschamps, J Sunlight-legible AC-plasma display devices
 Tagg, F Selecting displays
 Tokita, K, Inoue, M, Sone, T and Urata, H Geometric compensation for mask expansion of colour cathode-ray tubes
 Yano, S Experimental stereoscopic high-definition television
 Yokoi, H and Kuma, H Optimum apportionment of character presen-

tation time by time-continuous model of short-term memory
 Yong-Kui, L Two-level rendition of continuous-tone pictures

Title

A 50-inch diagonal rear-projection display for HDTV with automatic convergence correction Kanazawa, M and Mitsuhashi, T
 Development of a multicolour super-twisted-nematic display Ohgawara, M, Tsubota, H, Kuwata, T, Akatsuka, M, Koh, H, Sawada, K and Matsuhiko, K
 Effects of colour coding with different symbol sets on retrieval time for a keeping-track task Jubis, R M T
 Effects of spatial luminance nonuniformities on visual-task performance and subjective uniformity Gallimore, J J, Farley, W W and Snyder, H L
 Experimental stereoscopic high-definition television Yano, S
 Fabrication of a poly-Si thin-film transistor with storage capacitor Mimura, A, Kimura, E, Suzuki, T, Ono, K, Ohwada, J-I, Konishi, N and Miyata, K
 Ferroelectric liquid-crystal display product development
 Flat-panel displays for high-definition television Mueller, G O
 Geometric compensation for mask expansion of colour cathode-ray tubes Tokita, K, Inoue, M, Sone, T and Urata, H
 Imagery for a virtual cockpit Ineson, J
 Light-valve technologies for high-definition television projection displays Gerhard-Multhaup, R
 Nematic droplet/polymer films for high-contrast coloured reflective displays Drzaic, P S
 Numerical methods for computing modulation transfer-function area Infante, C
 Operating characterization of a smectic A LCD Aliev, D F, Aristov, V L, Mitrokhin, V V and Sevostyanov, V P
 Optimum apportionment of character presentation time by time-continuous model of short-term memory Yokoi, H and Kuma, H
 Planar electron source and matrixed

focus electrode for panel displays Hatanaka, Y and Ya, C C
 Prospects of electroluminescent displays for high-definition television Chadha, S S
 Selecting displays Tagg, F
 Simulation of liquid crystal colour TV displays Freeman, K G and Rogers, P T
 Sunlight-legible AC-plasma display devices Salavin, S, Specty, M, Baret, G and Deschamps, J
 Two-level rendition of continuous-tone pictures Yong-Kui, L

Subject

Book reviews

- Electronic Display Devices Matsumoto, S 55
- How to Select a CRT Monitor 199
- How to Select a Flat Panel Display Silverstein, M F 198
- Liquid Crystal Applications and Uses — Volume 1 Bahadur, B (Ed.) 199
- Optical Effects in Liquid Crystals Janossy, I 198
- Scientific Visualization and Graphics Simulation Thalmann, D (Ed.) 55
- Using Computer Color Effectively: An Illustrated Reference Thorell, L G and Smith, W J 197

Calendar 56

Conferences

- Eurodisplay '90 52
- Quality of Video and Datagraphic Displays 178
- Recent Developments in Displays 50
- Seventh Annual Flat Information Display Conference 104
- SID Display Seminars and International Symposium 177

Events

- ED '91: Electronic Displays Conference and Exhibition 180

Literature 192

Market forecasts 195

Products 110, 185